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### (54) Title: MALEIMIDE RESIN WITH CYANURATE CORE

$$Y-Q-N N-Q-Y \qquad (I)$$

$$0 N O$$

$$0 N O$$

$$0 N O$$

$$0 N O$$

(57) Abstract: Isocyanurate compounds or resins have the structure (I) in which Y is an hydroxyl group <sup>-OH</sup> or a maleimide group Formula (II) provided that at least one maleimide group is present, and Q is any divalent organic moiety, aliphatic or aromatic.

